

AMENDMENTS TO THE SPECIFICATION

Please amend the Specification as follows:

On Page 8, line 11, please insert as follows:

Fig. 9 is an exemplary screen print for OSPCM Material 0.90c.

Fig. 10 is an exemplary screen print for OSPCM Material 0.97d.

Fig. 11 is an exemplary screen print for Custom Features from Materials Management executable.

Fig. 12 is an exemplary screen print for OSPCM Complaint.

Fig. 13 is an exemplary screen print for Open Complaint

Fig. 14 is an exemplary screen print for Search Results.

Fig. 15 is an exemplary screen print for Complaint on a Job.

Fig. 16 is an exemplary flow chart from creating a complaint to satisfying the complaint.

Fig. 17 is an exemplary screen print for a Drop Down Menu.

Fig. 18 is an exemplary screen print for Existing Jobs.

Fig. 19 is an exemplary screen print for a Drop Down Box Listing Jobs.

Fig. 20 is an exemplary screen print for a Telco Open Pit Request Date.

Fig. 21 is an exemplary screen print for New Work.

Fig. 22 is an exemplary screen print for Telco Open Pit Request.

Fig. 23 is another exemplary screen print for a Drop Down Box Listing Jobs.

Fig. 24 is an exemplary screen print for Contractor Open Pit Date.

Fig. 25 is an exemplary screen print for Telco Close Pit Request.

Fig. 26 is another exemplary screen print for a Drop Down Box Listing Jobs.

Fig. 27 is another exemplary screen print for Telco Close Pit Request.

Fig. 28 is another exemplary screen print for New Work.

Fig. 29 is an exemplary table for Open Pitlog Report.

Fig. 30 is an exemplary table for Pending Open Request Report.

Fig. 31 is an exemplary table for Pending Close Request Report.

Fig. 32 is an exemplary table for Open Pit Request.

Fig. 33 is another exemplary table for Open Pit Request.

Fig. 34 is an exemplary table for Close Pit Request.

Fig. 35 is another exemplary table for Close Pit Request.

Fig. 36 is an exemplary screen print for Requirements for Job.

Fig. 37 is an exemplary screen print for Inventory Items.

Fig. 38 is an exemplary screen print for Junk Inventory Items.

Fig. 39 is another exemplary screen print for Inventory Items.

Fig. 40 is an exemplary screen print for Relocate Inventory Item.

Fig. 41 is an exemplary screen print for Saved Addresses.

Fig. 42 is an exemplary screen print for View Address.

Fig. 43 is an exemplary screen print for Edit Address.

Fig. 44 is an exemplary screen print for Create New Address.

Fig. 45 is an exemplary screen print after selecting Add Inventory Item from an Inventory menu located on a main Materials Management window.

Fig. 46 is an exemplary screen print for Add Inventory Items.

Fig. 47 is another exemplary screen print for Inventory Items.

Fig. 48 is an exemplary screen print for Return Inventory Item.

Fig. 49 is an exemplary screen print for Inventory Scan Search Criteria.

Fig. 50 is an exemplary screen print for Sort Inventory.

Fig. 51 is an exemplary screen print for Inventory Scan Results.

Fig. 52 is an exemplary screen print for Custom Features associated with cable.

Fig. 53 is an exemplary screen print for Custom Features associated with capacitors.

Fig. 54 is an exemplary screen print for Custom Features associated with non-standard pedestal cross-box.

Fig. 55 is an exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.

Fig. 56 is an exemplary screen print for Physical Location.

Fig. 57 is an exemplary screen print for Inventory Scan Search Criteria.

Fig. 58 is an exemplary screen print for Print from Materials Management Window.

Fig. 59 is an exemplary screen print for Print Setup.

Fig. 60 is an exemplary screen print for Print Form as Image from the Reports grid.

Fig. 61 is an exemplary screen print for Save Report to File.

Fig. 62 is an exemplary screen print for Needed Requirement for Job.

Fig. 63 is another exemplary screen print for Inventory Scan Search Criteria.

Fig. 64 is another exemplary screen print for Inventory Scan Results.

Fig. 65 is another exemplary screen print for Inventory Items.

Fig. 66 is an exemplary screen print for Split a Reel.

Fig. 67 is an exemplary screen print for Move Assignments.

Fig. 69 is an exemplary screen print for Transfer Inventory Item.

Fig. 70 is an exemplary screen print for Release Assignments.

Fig. 71 is an exemplary screen print for Show a Job's Requirement.

Fig. 72 is an exemplary screen print for Search for a Job.

Fig. 73 is an exemplary screen print for Requirements for a Job.

Fig. 74 is another exemplary screen print for Custom Features associated with cable.

Fig. 75 is another exemplary screen print for Custom Features associated with capacitors.

Fig. 76 is another exemplary screen print for Custom Features associated with non-standard pedestal cross-box.

Fig. 77 is another exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.

Fig. 78 is an exemplary screen print for Active Roadblocks.

Fig. 79 is an exemplary screen print for Assigned Serial Number.

Fig. 80 is another exemplary screen print for Physical Location.

Fig. 81 is an exemplary screen print for Assigned Material.

Fig. 82 is an exemplary screen print for Requirement Status.

Fig. 83 is an exemplary screen print for Show Inventory Item.

Fig. 84 is another exemplary screen print for Inventory Items.

Fig. 85 is another exemplary screen print for Custom Features associated with cable.

Fig. 86 is another exemplary screen print for Custom Features associated with capacitors.

Fig. 87 is another exemplary screen print for Custom Features associated with non-standard pedestal cross-box.

Fig. 88 is another exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.

Fig. 89 is another exemplary screen print for Physical Location.

Fig. 90 is another exemplary screen print for Inventory Items.

Fig. 91 is an exemplary screen print for Show Assignments.

Fig. 92 is another exemplary screen print for Release Assignments.

Fig. 93 is an exemplary screen print for Show an Inventory Item's Issues.

Fig. 94 is an exemplary screen print for Issues For.

Fig. 95 is an exemplary screen print for Return Issue.

Fig. 96 is another exemplary screen print for Inventory Items.

Fig. 97 is an exemplary screen print for Transaction Details.

Fig. 98 is an exemplary screen print for Print from a Transaction Details Report.

Fig. 99 is an exemplary screen print for Print Setup for Print Screen as shown in Fig. 98.

Fig. 100 is an exemplary screen print for Show Transactions.

Fig. 101 is an exemplary screen print for Inventory Transaction Scan Results.

Fig. 102 is another exemplary screen print for Transaction Details.

Fig. 103 is another exemplary screen print for exemplary screen print for Show Transactions.

Fig. 104 is another exemplary screen print for Transaction Details.

Fig. 105 is an exemplary investment management report.

Figs. 106-113 are exemplary major material activity reports.

Fig. 114 is an exemplary material notification report.

Fig. 115 is an exemplary open order report.

Fig. 116 is an exemplary over-age material report.

Fig. 117 is an exemplary screen print for OSPCM Material 0.92I.

Fig. 118 is an exemplary screen print for Select Inventory Site.

Fig. 119 is an exemplary screen print for View Transfer SWL.

Fig. 120 is an exemplary screen print for Job Details.

Fig. 121 is an exemplary screen print for Edit Transfer Item.

Fig. 122 is an exemplary screen print for OSPCM Material 0.93a.

Fig. 123 is an exemplary screen print for Needed Requirements for Job S8K87337N.

Fig. 124 is an exemplary screen print for Jobs Needed Today.

Fig. 125 is another exemplary screen print for Inventory Scan Results.

Fig. 126 is another exemplary screen print for Custom Features associated with cable.

Fig. 127 is another exemplary screen print for Custom Features associated with capacitors.

Fig. 128 is another exemplary screen print for Custom Features associated with non-standard pedestal cross-box.

Fig. 129 is another exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.

Fig. 130 is an exemplary screen print for Physical Location.

Fig. 131 is another exemplary screen print for Release Assignments.

Fig. 132 is another exemplary screen print for Inventory Scan Search Criteria.

Fig. 133 is another exemplary screen print for Inventory Scan Results.

Fig. 134 is an exemplary screen print for Print from the Inventory Scan Results as shown in Fig. 133.

Fig. 135 is an exemplary screen print for Print Setup from the Print screen as shown in Fig. 134.

Fig. 136 is an exemplary screen print for Save Report To File.

Fig. 137 is another exemplary screen print for OSPCM Material 0.92I.

Fig. 138 is another exemplary screen print for Select Inventory Site.

Fig. 139 is an exemplary screen print for Approve Transfer Request For Div1.

Fig. 140 is another exemplary screen print for Physical Location.

Fig. 141 is an exemplary screen print for Available Substitutes.

Fig. 142 is another exemplary screen print for Physical Location.

Fig. 143 is another exemplary screen print for Custom Features associated with cable.

Fig. 144 is another exemplary screen print for Custom Features associated with capacitors.

Fig. 145 is another exemplary screen print for Custom Features associated with non-standard pedestal cross-box.

Fig. 146 is another exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.

Fig. 147 is an exemplary screen print for Release Assignments.

Fig. 148 is an exemplary screen print for Preferences.

- Fig. 149 is an exemplary screen print for Default Location Tab.
- Fig. 150 is an exemplary screen print for OSPCM Material 0.90c.
- Fig. 151 is another exemplary screen print for OSPCM Material 0.90c.
- Fig. 152 is an exemplary screen print for Show's Today Requirements.
- Fig. 153 is another exemplary screen print for Jobs.
- Fig. 154 is another exemplary screen print for Needed Requirement for Job.
- Fig. 155 is an exemplary screen print for Show A Job's Needed Requirement
- Fig. 156 is another exemplary screen print for Search for A Job.
- Fig. 157 is another exemplary screen print for Needed Requirement for Job.
- Fig. 158 is another exemplary screen print for Active Roadblocks.
- Fig. 159 is another exemplary screen print for Custom Features associated with cable.
- Fig. 160 is another exemplary screen print for Custom Features associated with capacitors.
- Fig. 161 is another exemplary screen print for Custom Features associated with non-standard pedestal cross-box.
- Fig. 162 is another exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.
- Fig. 163 is an exemplary screen print for Generate Order for Job.
- Fig. 164 is an exemplary screen print for Generate Order for Job showing a Line Items Tab.
- Fig. 165 is an exemplary screen print for Aggregated Materials For This Order Item.
- Fig. 166 is an exemplary screen print for Generate Order for Job showing an Order Options Tab.
- Fig. 167 is an exemplary screen print for Generate Order for Job showing an Order Remarks Tab.
- Fig. 168 is an exemplary screen print for Generate Order for Job showing a Ship To Tab.
- Fig. 169 is another exemplary screen print for Saved Addresses.
- Fig. 170 is another exemplary screen print for View Address.
- Fig. 171 is another exemplary screen print for Edit Address.
- Fig. 172 is another exemplary screen print for Create New Address.
- Fig. 173 is an exemplary screen print for Ordermaster Errors.
- Fig. 174 is an exemplary screen print for Print from a Materials Management Application Window.
- Fig. 175 is an exemplary screen print for Print Setup from the Print Screen as shown in Fig. 174.

Fig. 176 is an exemplary screen print for Save Report to File from the Print Screen as shown in Fig. 174.

Fig. 177 is an exemplary screen print for Print Today's Requirements.

Fig. 178 is an exemplary screen print to print the Print Today's Requirement as shown in Fig. 177.

Fig. 179 is an exemplary screen print for Open Order For Receipt.

Fig. 180 is an exemplary screen print for Select Order.

Fig. 181 is an exemplary screen print for Receipt Material.

Fig. 182 is another exemplary screen print for Custom Features associated with cable.

Fig. 183 is another exemplary screen print for Custom Features associated with capacitors.

Fig. 184 is another exemplary screen print for Custom Features associated with non-standard pedestal cross-box.

Fig. 185 is another exemplary screen print for Custom Features associated with non-standard pole-mounted cross-box.

Fig. 186 is an exemplary screen print for Remarks For Order.

Fig. 187 is an exemplary screen print for Job Details For This Order Item.

Fig. 188 is another exemplary screen print for Active Roadblocks.

Fig. 189 is an exemplary screen print for Edit Line Item.

Fig. 190 is another exemplary screen print for Edit Line Item.

Fig. 191 is an exemplary screen print for Display Order Summary.

Fig. 192 is an exemplary screen print for Select Order.

Figs. 193-197 are exemplary screen prints for Summary For Order.

Fig. 198 is an exemplary screen print for Line Item Details.

Fig. 199 is an exemplary screen print for Line Item Details associated with cable.

Fig. 200 is an exemplary screen print for Line Item Details associated with capacitors.

Fig. 201 is an exemplary screen print for Line Item Details associated with non-standard pedestal cross-box.

Fig. 202 is an exemplary screen print for Line Item Details associated with non-standard pole-mounted cross-box.

Fig. 203 is another exemplary screen print for Inventory Items.

Fig. 204 is an exemplary screen print for Adjust Inventory Item Balance.

Fig. 205 is another exemplary screen print for Inventory Items.

Fig. 206 is an exemplary screen print for Change Inventory Item Status.

Fig. 207 is another exemplary screen print for Inventory Items.

Fig. 208 is an exemplary screen print for Exempt Inventory Item.

**Delete Exhibits 1, 2, and 3 submitted in the Response to Office Action mailed May 19, 2005
(Paper No./Date 051452005).**

After Page 31, please amend as follows:

Insert newly-submitted Exhibit 1, Pages 1-52, Exhibit 2, Pages 1-471; and Exhibit 3, Pages 1-356
attached herewith on separate sheets.

Please amend the Drawings as follows:

Please insert newly-submitted Figs. 9-208 attached herewith on separate sheets.